## INFORMATION DISCLOSURE CITATION Form PTO-1449 (Modified) (Use several sheets if necessary) APPLICANT Clendennen and Kellogg

JIL O 2 70 THE

Clendennen and Kellogg
NG DATE GROUP

FILING DATE G March 16, 2001

1645

U.S. PATENT DOCUMENTS

Examiner	Document	Date	Name	Class	Subclass	Filing Date If Appropriate
Initial	Number					If Appropriate
•						
				<u> </u>		
					ļ	

## FOREIGN PATENT DOCUMENTS

	Document	Date	Country	Class	Subclass	Trans	slation
	Number			ļ			
Am	WO 97/37023	10/09/97	PCT	CIZN	15/29		\_
						-	

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

	Aggelis, A., et al., "Analysis of physiological and molecular
	changes in melon (Cucumis melo L.) varieties with different rates
NAAA	of ripening" Journal of Experimental Botany 48 (308):769-778
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(1997).
Λ	Aggelis, A., et al., "Characterization of two cDNA clones for
l /ha l	mRNAs expressed during ripening of melon (Cucumis melo L.) fruits"
MAI	Plant Molecular Biology <u>33</u> :313-322 (1997).
Man	Blume, B. and Grierson, D., "Expression of ACC oxidase promoter-
	GUS fusions in tomato and Nicotiana plumbaginifolia regulated by
	developmental and environmental stimuli" The Plant Journal
/ • · /	<u>12</u> (4):731-746 (1997).
	Bouquin, T., et al., "Wound and ethylene induction of the ACC
1	oxidase melon gene CM-ACO1 occurs via two direct and independent
AM}	transduction pathways" Plant Molecular Biology 35:1029-1035
	(1997).
Α.	Genbank Accession No. Z70521 C. melo mRNA (clone pMel2), R.L., MA1
/vn	
AM	Genbank Accession No. X95551 C. melo ACC oxidase gene (clone CM-ACO1), May 1997.
1 17'	[ACO1], 1744 (44).

bet Mette yra/or

Lasserre ., et al., "Structure and expression of three genes encoding ACC oxidase homologs from melon (Cucumis melo L.)" Mol Gen Genet 251:81-90 (1996).

EXAMINER DATE CONSIDERED

H/29/07

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPE 609; Draw line through citation if not in conformance and not considered. Include copy of thi form with next communication to applicant.

